

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A vehicle drive assist device comprising:  
a camera for picking up an image of an area existing in an advancing direction of a vehicle on which the vehicle drive assist device is installed;  
display means for displaying the image picked up by the camera;  
steering angle detecting means for detecting a steering angle for steering the vehicle;  
traveling path predicting means for predicting a traveling path of the vehicle on the basis of the steering angle detected by the steering angle detecting means; and  
drive assist means for overlaying on top of the image picked up by the camera ~~the display means~~ drive assist information containing the vehicle predictive traveling path predicted by the traveling path predicting means and guide lines prolonged from lines defining ~~the width of the vehicle body~~ on the image of the area existing in the ~~vehicle~~ advancing direction.
2. (Original) The vehicle drive assist device according to claim 1, wherein the drive assist means selects a display of the predictive traveling path and/or guide lines.
3. (Original) The vehicle drive assist device according to claim 2, wherein the drive assist means varies a brightness of the display of the predictive traveling path and/or guide lines in accordance with a brightness of the environment.
4. (Withdrawn) The vehicle drive assist device according to claim 2, wherein the drive assist means varies a color arrangement of a display of the predictive traveling path and/or guide lines in accordance with a color arrangement of the environment.
5. (Original) The vehicle drive assist device according to claim 2, wherein the

vehicle includes a brightness sensor for sensing a brightness of the environment to select an illumination system, and the drive assist means varies a brightness or a color arrangement of a display of the predictive traveling path and/or guide lines in accordance with a brightness sensed by the brightness sensor.

6. (Withdrawn) The vehicle drive assist device according to claim 2, wherein the drive assist means varies a color arrangement of a display of the predictive traveling path and/or guide lines in accordance with a background color of an image picked up by the camera.

7. (Original) The vehicle drive assist device according to claim 2, wherein the drive assist means comprising:

parking drive judging means for judging whether or not the drive of the vehicle is a parking drive;

parking end judging means for judging whether or not the parking drive ends, when the parking drive judging means judges that the vehicle drive is the parking drive;

storing means for storing a select condition for displaying the predictive traveling path and/or guide lines, when the parking end judging means judges that the parking drive ends; and

select means, when the parking drive judging means judges that the vehicle drive is a parking drive, for selecting a display condition of the drive assist information in accordance with the contents of the storing means.

8. (Withdrawn) The vehicle drive assist device according to claim 1, wherein the camera picks up an image by a wide angle field, and the drive assist means displays the guide lines curved in accordance with a distortion of the wide angle image picked up by the camera.

9. (Withdrawn) The vehicle drive assist device according to claim 1, wherein

the drive assist means displays the predictive traveling path and/or guide lines except the portions thereof near the vehicle.

10. (Withdrawn) The vehicle drive assist device according to claim 1, wherein the drive assist means displays the predictive traveling path and/or guide lines such that the portions thereof near the vehicle are broadened.

11. (Withdrawn) The vehicle drive assist device according to claim 1, wherein the drive assist means displays a line indicative of a stop position of the vehicle at a position on the predictive traveling path and/or guide lines, where the line is located near the vehicle.

12. (Original) The vehicle drive assist device according to claim 1, wherein the drive assist means displays the guide lines when braking is effected.

13. (Withdrawn) The vehicle drive assist device according to claim 1, wherein the drive assist means displays the guide lines in the form of dotted lines.

14. (Withdrawn) The vehicle drive assist device according to claim 1, further comprising:

an obstacle sensor for detecting presence or absence of an obstructive object on a vehicle traveling path,

wherein the drive assist varies a length of the guide lines in accordance with a distance ranging to an obstructive object detected by the obstacle sensor.

15. (Withdrawn) The vehicle drive assist device according to claim 1, wherein the drive assist means displays the guide lines in a state that the width of the guide lines is wider than the width of the vehicle.

16. (Withdrawn) A vehicle drive assist system comprising; a camera for picking up an image of an area existing in the advancing direction of a vehicle;

display means for displaying the image picked up by the camera;

reverse gear mode detecting means for detecting as to whether or not a transmission of the vehicle is set to a reverse gear mode; and

drive assist means, when the reverse gear mode detecting means judges that the transmission is set to the reverse gear mode, for changing a display by the display means and informing a driver that the transmission is in a reverse gear mode, thereby effecting the drive assist.

17. (Canceled).

18. (Withdrawn) The vehicle drive assist device according to claim 16, wherein the drive assist means displays information in the form of character telop for the drive assist.

19. (Withdrawn) The vehicle drive assist device according to claim 16, wherein the drive assist means displays information in the form of a color change of the entire display.

20-25. (Canceled)

26. (Original) The vehicle drive assist device according to claim 1, the vehicle drive assist device mounted in the vehicle having a car-carried device including a navigation device and/or audio device, the vehicle drive assist device further comprising:

select means for causing the display means to selectively display the image from the camera and the image from the drive assist means or an image from the car-carried device.

27-86. (Canceled)

87. (Previously Presented) A vehicle drive assist device comprising:  
a camera for picking up an image of an area existing in an advancing direction of a vehicle on which the vehicle drive assist device is installed;

a display that displays the image picked up by the camera;

a steering angle detector that detects a steering angle for steering the vehicle;  
and

a controller that:

predicts a traveling path of the vehicle on the basis of the steering angle detected by the steering angle detector; and

overlays, on top of the image picked up by the camera~~on the display~~, drive assist information containing a predicted vehicle traveling path and guide lines prolonged from lines defining ~~the~~ width of the vehicle ~~body~~ on the image of the area existing in the ~~vehicle~~-advancing direction.

88. (Previously Presented) The vehicle drive assist device according to claim 87, wherein the controller selects a display of the predicted traveling path and/or guide lines.

89. (Previously Presented) The vehicle drive assist device according to claim 88, wherein the controller varies a brightness of the display of the predicted traveling path and/or guide lines in accordance with a brightness of the environment.

90. (Withdrawn) The vehicle drive assist device according to claim 88, wherein the controller varies a color arrangement of a display of the predicted traveling path and/or guide lines in accordance with a color arrangement of the environment.

91. (Previously Presented) The vehicle drive assist device according to claim 88, wherein the vehicle includes a brightness sensor that senses a brightness of the environment to select an illumination system, and the controller varies a brightness or a color arrangement of a display of the predicted traveling path and/or guide lines in accordance with a brightness sensed by the brightness sensor.

92. (Withdrawn) The vehicle drive assist device according to claim 88, wherein the controller varies a color arrangement of a display of the predicted traveling path and/or guide lines in accordance with a background color of an image picked up by the camera.

93. (Previously Presented) The vehicle drive assist device according to claim 88, wherein the controller:

judges whether or not the drive of the vehicle is a parking drive;

judges whether or not the parking drive ends, when the vehicle drive is the parking drive;

stores a select condition in a memory for displaying the predicted traveling path and/or guide lines, when the parking drive ends; and

selects, when the vehicle drive is a parking drive, a display condition of the drive assist information in accordance with the contents of the memory.

94. (Withdrawn) The vehicle drive assist device according to claim 87, wherein the camera picks up an image by a wide angle field, and the controller displays the guide lines curved in accordance with a distortion of the wide angle image picked up by the camera.

95. (Withdrawn) The vehicle drive assist device according to claim 87, wherein the controller displays the predicted traveling path and/or guide lines except the portions thereof near the vehicle.

96. (Withdrawn) The vehicle drive assist device according to claim 87, wherein the controller displays the predicted traveling path and/or guide lines such that the portions thereof near the vehicle are broadened.

97. (Withdrawn) The vehicle drive assist device according to claim 87, wherein the controller displays a line indicative of a stop position of the vehicle at a position on the predicted traveling path and/or guide lines, where the line is located near the vehicle.

98. (Previously Presented) The vehicle drive assist device according to claim 87, wherein the controller displays the guide lines when braking is effected.

99. (Withdrawn) The vehicle drive assist device according to claim 87, wherein

the controller displays the guide lines in the form of dotted lines.

100. (Withdrawn) The vehicle drive assist device according to claim 87, further comprising:

an obstacle sensor for detecting presence or absence of an obstructive object on a vehicle traveling path,

wherein the controller varies a length of the guide lines in accordance with a distance ranging to an obstructive object detected by the obstacle sensor.

101. (Withdrawn) The vehicle drive assist device according to claim 87, wherein the controller displays the guide lines in a state that the width of the guide lines is wider than the width of the vehicle.

102. (Previously Presented) The vehicle drive assist device according to claim 87, the vehicle drive assist device mounted in the vehicle having a car-carried device including a navigation device and/or audio device, wherein the controller:

causes the display to selectively display the image from the camera and the image from the controller or an image from the car-carried device.